App. No. 10/647,767

In the Claims:

- 1-20 (cancelled)
- 21. (new) A computer software system consisting of: a browser that uses a hierarchical structure which has the ability to change to a horizontally collapsed state.
- 22. (new) A system according to claim 21: in which said browser uses a graphical user interface to display, organize and mange hierarchically linked WebPages.
- 23. (new) A system according to claim 21: in which said browser has child pages that have an optional icon
- 24. (new) A system according to claim 21: in which said browser has a collapse state:
- 25. (new) A system according to claim 21: in which said collapse state is done through a collective means.
- 26. (new) A system according to claim 21: in which said collapse state is done through by pressing an icon on said browser screen.
- 27. (new) A system according to claim 21: in which said collapse state will collapse all of the children of a parent.
- 28. (new) A system according to claim 21: in which said browser displays WebPages in a child-parent relationship.
- 29. (new) A system according to claim 24: In which said browser will collapse on a double click of a mouse.
- 30. (new) A computer software system consisting of: a browser that uses a hierarchical structure which has

App. No. 10/647,767

the ability to change to a horizontally collapsed state, in which said browser uses a graphical user interface to display, organize and mange hierarchically linked WebPages where said browser has child pages that have an optional icon and has a collapse state in which said collapse state is done through a collective means by pressing an icon on said browser screen.

- 31. (new) A system according to claim 30: in which said collapse state will collapse all of the children of a parent.
- 32. (new) A system according to claim 30: in which said browser displays WebPages in a child-parent relationship.
- 33. (new) A system according to claim 30: In which said browser will collapse on a double click of a mouse.